

RLT-302UC LASER CHECKER

980nm 10 mW user safe design

RLT-302UC is a security checker using infrared light for checking upconversion pigments found in diverse security documents. RLT-302UC is safely designed and no laser beam can be emitted and it is safe and easy to use. Internal laser power at 980 nm is typ. 10 mW. Infrared checkers are mainly applied for special security application needs and intended to be used together with night vision devices, with loaded or upconverting infrared detector cards, special security pigments or special security inks.

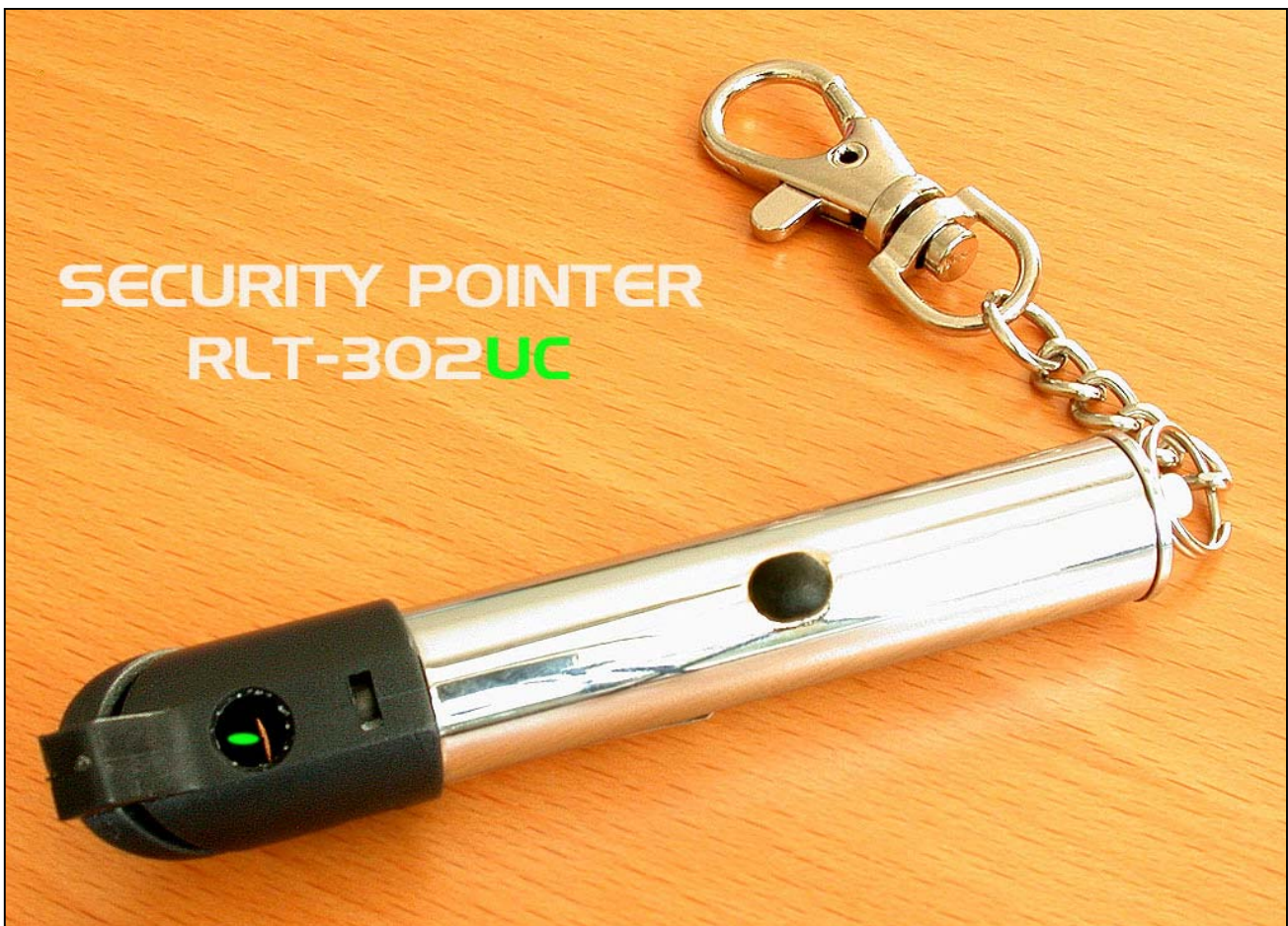
LASER CLASS

This laser device has **LASER CLASS 3B**

No laser beam can be emitted under normal use. **NOTE:** Do not disassemble this device!

POWER SUPPLY

Batteries included. The checker is ready to use.



IR laser radiation

$\lambda=750..980\text{nm}$, $P < 50\text{mW}$
Do not stare into the beam!

LASER CLASS 3B



ROITHNER LASERTECHNIK

SCHOENBRUNNER STRASSE 7, A-1040 VIENNA, AUSTRIA

TEL: +43 -1- 586 52 43-0 FAX: +43 -1- 586 52 43-44

office@roithner-laser.com www.roithner-laser.com